

View of Part of our Works.

Illustrated Catalogue

of Sectional Artistic

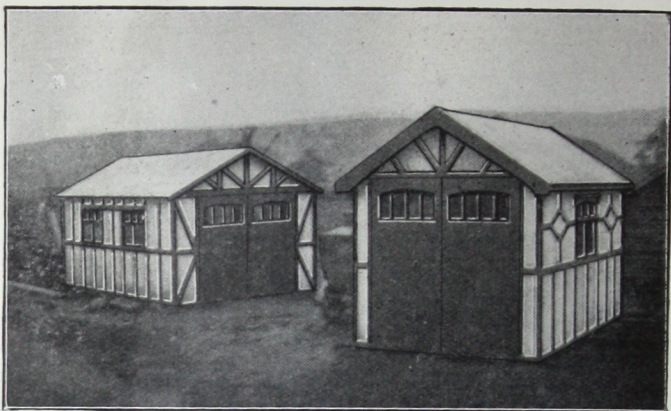
PAVILIONS,
BUNGALOWS,
INSTITUTES,
MOTOR HOUSES,
POULTRY HOUSES

and Portable Buildings for every Purpose.

Stockbridge Portable Building Company, .

STOCKBRIDGE, KEIGHLEY.

TELEPHONE 798 KEIGHLEY.



Stockbridge Portable Building Co., Keighley.

IMPORTANT.

In making comparison between our goods shewn in this catalogue and others shewn in catalogues of various firms, we ask you to acquaint yourself with what is intended to be supplied.

We have built up our business on sound lines. We do not make inferior buildings, all our timber used in the making of the goods shewn are the best of their respective classes. We do NOT buy inferior quality materials.

The workmanship is of the best, and we do justly pride ourselves on employing only the best craftsmen.

No loose timber or bundles unprepared are sent out by us as is done by some firms selling at cheap prices. Everything is made to fit and is completed so far so that the average handy man is only required to bolt all together.

We are always out to give the utmost satisfaction and with this aim in view we shall be pleased to erect complete on your site at only a small extra outlay.

We shall also be pleased to send along one of our Surveyors to advise you in anything you may require and to make the necessary plans for submission to the Council or Corporation.

We keep a staff of competent Surveyors for your convenience.

We also ask you to bear in mind that all our goods are sent Carriage Paid to any Goods Station in England and Wales. This in itself is a costly item which you have to pay when goods are sent Carriage Forward.

Each building we make is made on its own, and therefore each part is made to fit the part adjoining perfectly.

You will see on perusing this catalogue that we give you clearly every size of timber used, in brief, a full specification.

We rely on our sound and heavy construction to sell our products. Most firms leave so much to your imagination.

Any customer purchasing from us is at liberty anytime during working hours to inspect the work in the making, and we should appreciate a visit to our works for that purpose.

We are always prepared to alter any design in this catalogue to suit your own taste or alternately we shall be pleased to quote you for your own design however large or small.

It pays us to satisfy you.

18/3664 ✓

Kiosks suitable for Pier Shops, etc.

Prices on Application.



Stockbridge Portable Building Co.

TERMS OF BUSINESS :

All orders are accepted subject to the following terms, unless otherwise arranged and agreed in writing :

Prices : Our Prices are based on the requirements of cash buyers only, and are strictly nett. No discount.

References : Our Bankers are the Midland Bank, Bingley, and customers unknown to us would facilitate despatch if they would send a reference with order to us.

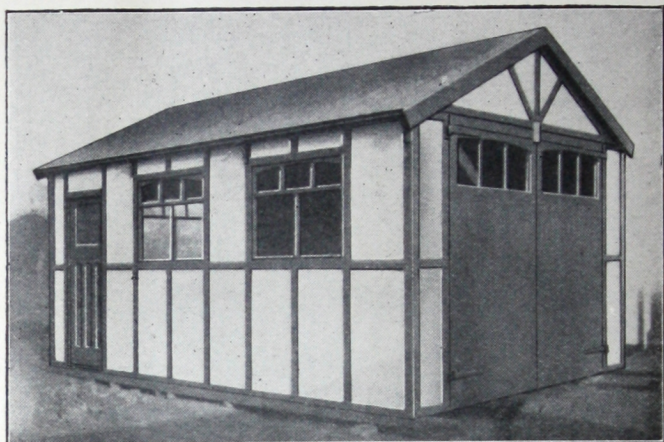
No. of Page and No. of Design are sufficient to send when ordering, do not detach the page.

Delivery does not include cartage to site from Railway station.

Terms of Payment : 50% with order, balance on or before delivery. If it is desired to pay balance on delivery, a reference should accompany all orders. Accepted orders are not liable to cancellation, and the goods remain the property of the Stockbridge Portable Building Co. until fully paid for, and shall not be subject to any mortgage of the land upon which it may be fixed.

Asbestos Garage.

No. 1.



Stockbridge Portable Building Co.

SUITABLE FOR DISTRICTS WHERE FIREPROOF BUILDINGS
ARE REQUIRED.
TENANT'S FIXTURES.

These Garages are exceptionally well made by competent Joiners from good, sound, red deal, thoroughly seasoned.

They are made in complete sections, and are erected in our yard before despatch, and are sent out complete with bolts, locks and shoot bolts.

The windows are made from 2 in. x 2 in. moulded sashframe, with curved top rails to match the very artistic doors, complete with 21 oz. glass.

The two main doors are mortised and tenoned and are made from 2 in. x 4½ in. styles and rails with three panes of glass in each, and are filled in with ¾ in. planed, tongued, grooved and chamfered boards. The small door is 6 ft. 6 in. x 2 ft. 6 in. x 1½ in., mortised and tenoned, four panelled.

The walls are constructed from 3 in. x 2 in. framing, mortised and tenoned, where necessary, and planed.

Exterior covered with asbestos cement sheets, panelled with 3 in. x ¾ in. overlays to a very neat design.

The roof is constructed on 3 in. x 2 in. planed purlins, carried on one centre truss of exceptional strength, and is then boarded with ¾ in. planed, tongued, grooved and chamfered boards.

Red asbestos cement slates are then laid diagonally over these with red asbestos cement ridge, making a perfectly watertight roof, needing no upkeep. Barge boards, finials and moulded spouts are supplied all ready for fixing.

Where wood floors are required, we supply these from 4 in. x 2 in. joists and 1 in. planed, tongued and grooved boards, complete ready for laying on your foundations.

Made in the following sizes :

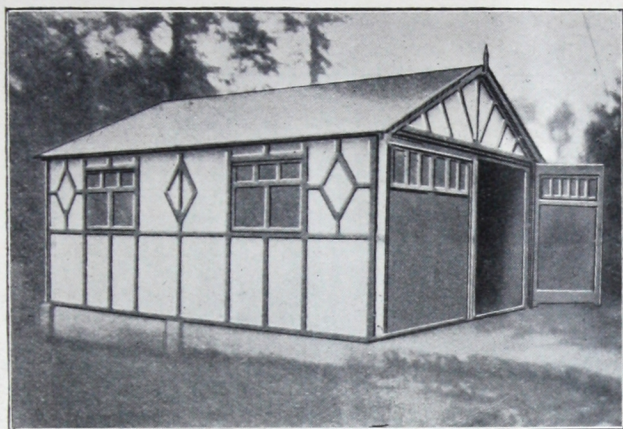
Length	Width	Eaves	Ridge
10 ft. x 8 ft.	...	7 ft. ...	9 ft. 3 in.
12 ft. x 8 ft.	...	7 ft. ...	9 ft. 3 in.
15 ft. x 9 ft.	...	7 ft. ...	9 ft. 6 in.
16 ft. x 9 ft.	...	7 ft. ...	9 ft. 6 in.
18 ft. x 10 ft.	...	7 ft. ...	9 ft. 9 in.
18 ft. x 12 ft.	...	8 ft. ...	11 ft. 0 in.

Any other size quoted for.

Carriage paid to nearest Good Station, England and Wales.

Double Asbestos Garage.

No. 2.



Stockbridge Portable Building Co.

AN ORNAMENT TO YOUR HOUSE.

This Garage is designed to meet the needs of those requiring room for two motor cars, each of which can be taken out without disturbing the other.

Most Corporations and Councils approve of this design where they will not consider an all-wood garage.

The framework is 3 in. x 2 in., mortised and tenoned selected red deal, planed when not required to be lined. Walls covered with asbestos cement sheets, ornamented with 3 in. x 3 in. overlays.

The roof is 3 in. planed, tongued, grooved and V chamfered boards on 4 in. x 2 in. planed purlins covered with red asbestos slates and ridge.

Spouts, barge boards and finials are supplied ready for fixing.

Doors and windows have curved top rail as per illustration, properly mortised and tenoned together. All 21 oz. glass being supplied by us. Windows can be made to open if required.

Erected before despatch at our works and clearly marked ready for easy erection by any handy men. If required, we shall be pleased to quote price to include fixing by our men on your foundation.

Made in the following sizes :

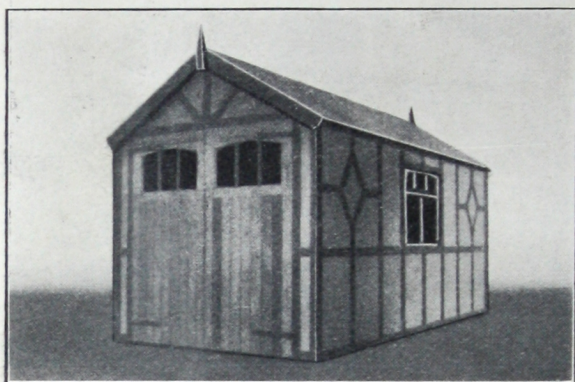
Length	Width	Eaves	Ridge
16 ft. x	16 ft.	8 ft.	12 ft. 6 in.
18 ft. x	16 ft.	8 ft.	12 ft. 6 in.
18 ft. x	18 ft.	8 ft.	13 ft. 0 in.
20 ft. x	18 ft.	8 ft.	13 ft. 0 in.
20 ft. x	20 ft.	8 ft.	13 ft. 6 in.

Other sizes quoted for.

All sent Carriage Paid to nearest Goods Station.

Garage.

A.B. RED TILED.



Stockbridge Portable Building Co.

This is a very popular Garage, in great demand, and is well recommended. Fully one half of our sales are through personal recommendations from satisfied purchasers.

This building will satisfy the most strict Local Authority, and is without question the finest garage made. The materials are of the best, the timber used being all U/S red deal, planed where in view.

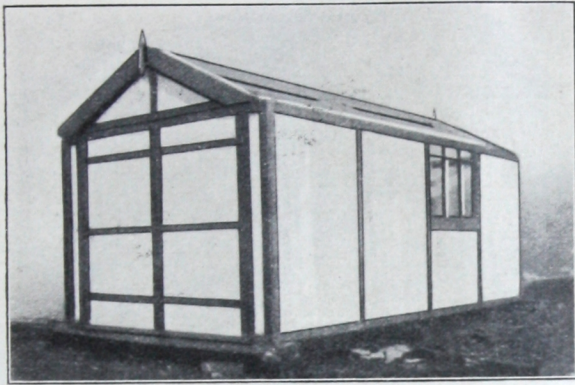
The specification is exactly as Asbestos Garage No. 1, but with no side door.

Can be had in the following sizes :

Length	Width		Length Eaves		Height Ridge
14 ft.	× 8 ft.	...	7 ft.	...	9 ft. 0 in.
15 ft.	× 9 ft.	...	7 ft.	...	9 ft. 6 in.
16 ft.	× 9 ft.	...	7 ft.	...	9 ft. 6 in.
16 ft.	× 10 ft.	...	7 ft.	...	9 ft. 9 in.
18 ft.	× 12 ft.	...	8 ft.	...	11 ft. 0 in.

Garage.

COWLEY TYPE.



Stockbridge Portable Building Co.

This Garage is designed to meet the requirements of those requiring a fireproof garage at a very cheap price.

The quality of the materials are really good. The framework is made from 3 in. x 2 in. red deal, planed, and is covered with $\frac{3}{16}$ in. asbestos cement sheets externally. Doors can either be had as illustration or 1 in. battened doors.

Roof is corrugated iron, on 3 in. x 2 in. purlins carried by one central truss.

Window, glazed 21 oz. glass. Lock, bolts, barge boards and finials supplied.

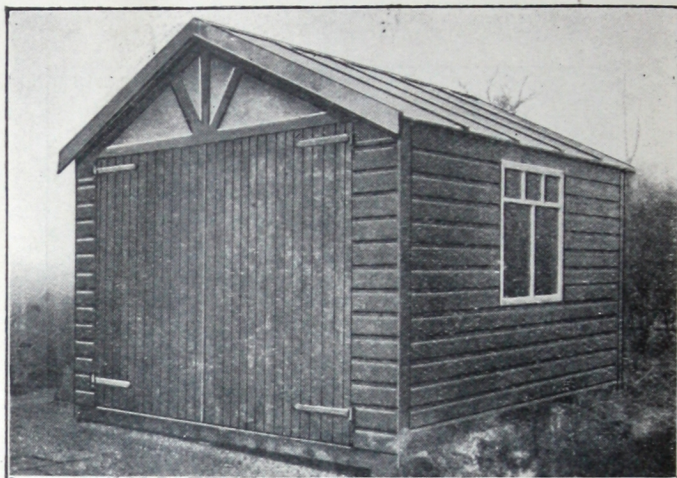
Sizes :	Length.	Width	Length Eaves.		Ridge.	Floor extra.
	14 ft. x	8 ft.	...	6 ft. ...	8 ft. 0 in.	
	16 ft. x	8 ft.	...	6 ft. ...	8 ft. 0 in.	
	19 ft. x	9 ft.	...	7 ft. ...	9 ft. 3 in.	

Carriage Forward.

Carriage Paid 5% extra 100 miles.

Garage.

No. 3.



The whole of the woodwork is made from good sound selected red deal, not the inferior white deal which lasts no time for outside work and which is supplied by some firms.

The framework is made from 3 in. x 2 in. planed red deal, properly mortised and tenoned together into the corner posts.

Walls, 1 in. moulded rebated weather boards, specially prepared to our pattern, which turns water in the fiercest gale.

2 in. mortised and tenoned filled in doors. Windows as illustration, made from 2 in. x 2 in. sashframe. 21 oz. glass supplied. Windows made to open if required and can be placed where required.

Roof, $\frac{3}{4}$ in. planed, tongued, grooved and V chamfered boards, on 3 in. x 2 in. planed purlins, covered with good quality Bitumun roof covering. Barge boards and laths for felt supplied ready for fixing.

Floor, 4 in. x 2 in. joists covered with 1 in. planed, tongued and grooved floorboards, making a very strong floor.

These garages are erected in our yard, prior to despatch, complete ready for easy re-erection by any handy man.

Ornamental asbestos gables front and back.

Made in the following sizes :

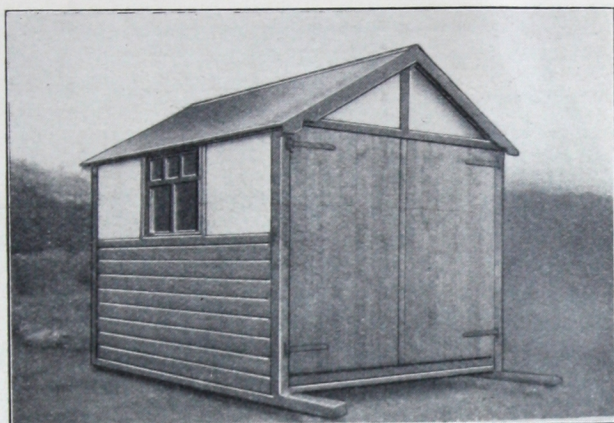
Length	Width	Eaves	Ridge
12 ft. x 8 ft. ...	7 ft. ...	9 ft. 0 in.	
14 ft. x 8 ft. ...	7 ft. ...	9 ft. 0 in.	
14 ft. x 9 ft. ...	7 ft. ...	9 ft. 6 in.	
15 ft. x 9 ft. ...	7 ft. ...	9 ft. 6 in.	
16 ft. x 9 ft. ...	7 ft. ...	9 ft. 6 in.	
16 ft. x 10 ft. ...	7 ft. ...	9 ft. 6 in.	
18 ft. x 12 ft. ...	8 ft. ...	11 ft. 0 in.	

Other sizes quoted for.

Carriage Paid nearest Good Station England and Wales.

Motor Cycle Combination Garage.

No. 4.



This is a very popular type of garage, being well made and artistic, and will appeal to all those who are proud of owning a really first-class garage.

The framework is made from 3 in. x 2 in. planed red deal, covered externally, bottom half, with our special water-turning moulded rebated weather boards. Top half with $\frac{3}{4}$ in. planed, tongued, grooved V match-boards covered with asbestos cement sheets with 3 in. x $\frac{3}{4}$ in. overlays.

This makes a really sound, strong, wall.

The roof is made from $\frac{3}{4}$ in. planed, tongued, grooved and chamfered boards, on 3 in. x 2 in. planed purlins, covered with good quality Bitumum Felt.

$\frac{3}{4}$ in. batten doors, well strutted and hung on strong hinges. Lock and bolts supplied. Window as illustration, with 21 oz. glass. The floor is made from 3 in. x 2 in. joists, covered with $\frac{3}{4}$ in. planed, tongued and grooved floorboards.

This garage looks extremely well tiled with red asbestos tiles and ridge. The extra cost being £3 10s. 0d. for the 9 ft. x 7 ft. size.

Barge boards are supplied ready for fixing.

Can be had in the following sizes :

Length	Width	Eaves	Ridge
8 ft. x 6 ft. ...	6 ft. ...	7 ft. 6 in.	
9 ft. x 6 ft. ...	6 ft. ...	7 ft. 6 in.	
9 ft. x 7 ft. ...	6 ft. ...	8 ft. 0 in.	
10 ft. x 8 ft. ...	6 ft. ...	8 ft. 0 in.	

Other sizes quoted for.

Carriage Paid nearest Goods Station England and Wales.

Five or Six Roomed Bungalow.

DESIGN A.B.



We recommend this Bungalow to those who require a roomy house, but who do not feel disposed to pay the very high prices of brick and stone structures.

When tastefully decorated it is practically impossible to tell that you possess a wood bungalow.

All the rooms are large, well ventilated, well lighted and very comfortable. All have flat ceilings and are lined with asbestos cement sheets, nicely panelled with moulded overlays, good wide skirtings, picture mould and architrives to doorways and windows.

Doors are four panelled mortised and tenoned, $1\frac{1}{2}$ in. Good locks, latches, knobs, windows and fittings provided.

We supply Oak and Mahogany Fireplaces, Kitchen Ranges, Sinks, Baths, W.C.'s, etc., at very reasonable prices; in fact, we shall be pleased to do the whole of the work in connection with the erection of this bungalow, including drainage, foundation and chimneys. Prices to include these will be sent on application.

Framework made from 4 in. x 2 in. red deal, covered outside with our specially prepared moulded rebated weather boards. Floor joists $4\frac{1}{2}$ in. x 2 in., covered with 1 in. planed, tongued and grooved floor boards.

Roof, $\frac{3}{4}$ in. rough red deal boards, on 4 in. x 2 in. purlins, carried by strong trusses and covered with red asbestos cement tiles and ridge.

Barge boards, finials and spouts supplied. Windows made to open, leaded lights in top panes of bay window.

This bungalow has no waste room whatever and contains:

Sitting Room	... 12 ft. x 12 ft.	Bedroom No. 2	... 12 ft. x 8 ft.
Kitchen	... 10 ft. x 9 ft.	Bedroom No. 3	... 10 ft. x 9 ft.
Bedroom No. 1	... 12 ft. x 10 ft.	Bathroom	... 6 ft. x 8 ft.
(plus bay window).			
Outside dimensions	... 34 ft. x 18 ft.		
Height of all rooms	... 8 ft.		

Plans submitted to Council on receipt of order free of charge.

Creosoted without extra charge.

Three or Five Roomed Bungalow.

DESIGN A.C.



This Bungalow is adaptable to 3, 4, or 5 rooms, with the same front elevation. The one or two extra rooms are added to, very conveniently at the rear.

The rooms are large, and are all entered from one centre room. No passages whatever. A good verandah is provided all under one roof.

The ornamental gables are certainly very nice and with the watertight red asbestos tiles and ridge, make a very charming elevation.

The specification is the same as in design A.B., and is complete to the very last detail.

All our illustrations are actual photographs as erected by our staff, and are not drawings, which sometimes mislead the prospective purchaser.

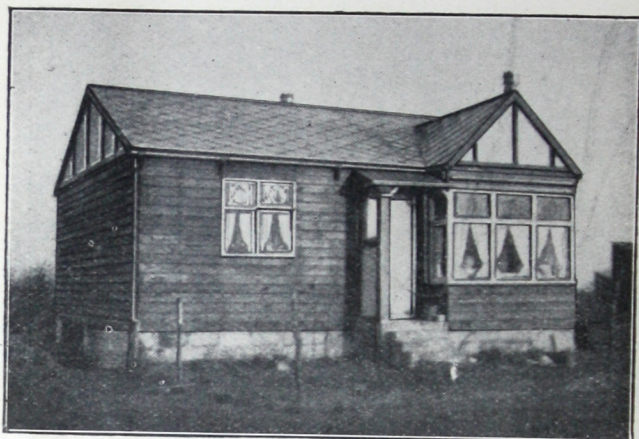
The rooms are :

(1)	12 ft. x 12 ft.	(4)	12 ft. x 8 ft.
(2)	12 ft. x 12 ft.	(5)	12 ft. x 8 ft.
(3)	16 ft. x 10 ft.	Verandah	...	10 ft. x 4 ft.	

In the illustration above our clients removed in immediately we had finished, only the distempering being necessary on our nicely panelled linings and ceilings.

Four Roomed Bungalow with Bay Window.

DESIGN A.D.



The above is a very neat, compact, easy to work Bungalow. The leaded lights make the rooms very smart indeed, and are worth the extra charge.

The doors are the same that we put in our thousand pound bungalows, being all mortised and tenoned. High waisted doors. Inner doors 6 ft. 6 in. x 2 ft. 6 in. x 1½ in. Outer doors 6 ft. 8 in. x 2 ft. 8 in. x 2 in.

Fittings are complete on all doors and windows. Framework 4 in. x 2 in. red deal, well seasoned. Covered externally with our special 1 in. moulded rebated weather boards.

All rooms lined with asbestos cement sheets on walls and ceilings, artistically panelled with moulded overlays. Half timbered asbestos gables at each end, with a similar gable over bay window.

Roof, red asbestos cement tiles and ridge on ¾ in. boards on 4 in. x 2 in. purlins. Spouts, barge boards and finials provided.

Floor joists, 4½ in. x 2 in., with 1 in. planed, tongued and grooved floorboards, making a very strong floor if placed on a reasonable foundation.

7 in. or 5 in. skirting, and picture mould to all rooms, according to position. Rooms :

Room No.			Room No.		
(1)	...	14 ft. x 14 ft.	(3)	...	12 ft. x 8 ft.
		(plus bay window).	(4)	...	14 ft. x 8 ft.
(2)	...	14 ft. x 12 ft.			

All rooms eight feet high, floor to ceiling.

The overall size : 26 ft. x 22 ft. Rooms can be altered to suit individual requirements.

Brick chimney complete with combined range and mantel at approx. £25 (each chimney and fireplace).

An all Asbestos Bungalow.

DESIGN A.E.



This is one which will appeal to most customers. The double bay windowed front, with ornamental gables, looking very smart.

This design can be adapted to 3, 4, 5, or 6 rooms.

With its red asbestos tiles and ridge and asbestos cement walls inside and out, this Bungalow is just as fireproof as a brick or stone structure, and certainly looks as nice.

Prices will be given on application.

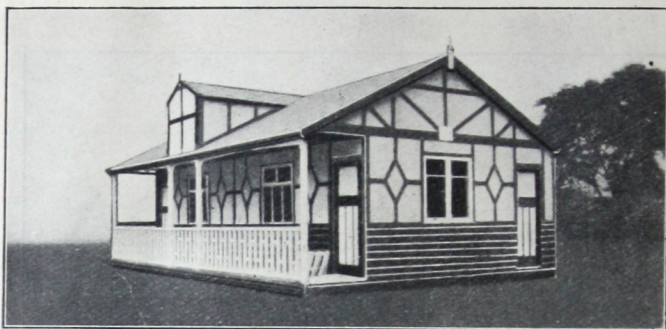
All our internal walls, ceilings and woodwork can be decorated exactly as a stone house.

The walls take distemper or paper just as well. The woodwork being good, sound and planed, and can be painted as desired, to make a whole pleasing interior.

We could not put better materials into our products whatever we charged.

Bungalow.

DESIGN B.S. 2.



We feel sure that you will agree with us that this design cannot be beaten. The specification is very strong and only includes the best materials.

This building is adaptable to country residence, sports pavilion, etc., where good design is essential. The design can be slightly altered to suit your requirements, and can be made to any size.

The walls are covered externally, with 1 in. moulded rebated weather boards to window sill height, and $\frac{3}{4}$ in. planed, tongued and grooved boards above, covered with asbestos cement sheets. The inside of building is lined with 3-ply—to take any stain and polish—to window height, and asbestos cement sheets above to roof. The whole being artistically arranged in panels.

Windows are made to open, glazed with 21 oz. glass.

The large roofed in verandah, ornamented $\frac{1}{2}$ in. timbered gables and red asbestos tiled roof, make this building the finest possible to be produced.

We only make this building for us to erect the whole, as it would require competent tradesmen to do what has to be done to make this building what we intend it to be. Only bare cost is allowed for in costing out the erecting of this building.

Prices excluding any internal fittings :

Length	Width including Verandah		Height Eaves		Ridge	Verandah	
20 ft.	...	14 ft.	...	8 ft.	...	11 ft. 6 in.	... 4 ft.
28 ft.	...	20 ft.	...	8 ft.	...	13 ft. 0 in.	... 4 ft.
30 ft.	...	20 ft.	...	8 ft.	...	13 ft. 0 in.	... 4 ft.
40 ft.	...	25 ft.	...	8 ft.	...	14 ft. 6 in.	... 4 ft.

Three Roomed Bungalow.

DESIGN A.F.



Overall size ... 30 ft. x 12 ft.

Containing : Living Room	...	12 ft. x 12 ft.
Bedroom	...	12 ft. x 10 ft.
Bedroom	...	12 ft. x 8 ft.

Walls, 3 in. x 2 in. red deal. Framing : Rails mortised and tenoned into posts ; covered externally with 1 in. moulded rebated weather boards, lined inside with asbestos cement sheets, nicely panelled with moulded overlays.

Roof : $\frac{3}{4}$ in. boards, covered with good Bitumun roofing felt on 4 in. x 2 in. red deal purlins. Flat ceilings covered with asbestos cement sheets, panelled. Height from floor to ceiling, 8 ft.

Ornamental half-timbered asbestos gables, with wide barge boards.

Spouting can be provided at 6d. per foot lineal extra.

Casement windows to all rooms made to open. All glass 21 oz.

Doors : Four panelled mortised and tenoned of very pleasing design.

Floor : Joists $4\frac{1}{2}$ in. x 2 in. red deal, covered with 1 in. planed, tongued and grooved floorboards. All outside woodwork covered with brown wood preservative, £2 extra.

This bungalow can not be beaten for price for a similar well constructed building, and will last at least 20 years if looked after and well covered with wood preservative every year.

The sizes of the rooms given above can be altered to suit each customer, and the whole building can be increased in length and width at very reasonable increased prices, which will be gladly sent on application.

An all Weatherproof Bungalow.

FOUR OR FIVE ROOMS AND BATHROOM.

DESIGN A.G.



This very attractive design is very popular, and we confidently recommend customers who require a really first-class weather-proof bungalow to consider this design. The building is of exceptional strength as you will see on looking through the specification given below.

The design is very pleasing with the central verandah connecting with the main room.

The overall size is 40 ft. x 14 ft., containing :

1 Bedroom ...	14 ft. x 10 ft.	Kitchen ...	14 ft. x 8 ft.
(or 2 rooms)	10 ft. x 7 ft. each.	Bedroom ...	10 ft. x 8 ft.
Living room ...	14 ft. x 11 ft.	Bathroom ...	8 ft. x 3 ft 6 in.
Verandah ...	14 ft. x 3 ft.		

Walls: 4 in. x 2 in. red deal, framing covered externally with 1 in. moulded rebated weather boards, and lined inside walls and flat ceilings with asbestos cement sheets, nicely panelled.

5 in. skirting to all rooms, with picture mould to 3 rooms.

Doors all four panelled red deal, mortised and tenoned, of very pleasing design.

Roof, red asbestos cement tiles and ridge on $\frac{3}{4}$ in. red deal boards on 4 in. x 2 in. purlins, making an absolutely weatherproof roof.

Ornamental half-timbered asbestos gables. Spouting, barge boards and finials provided. Two strong verandah posts with good strong rails.

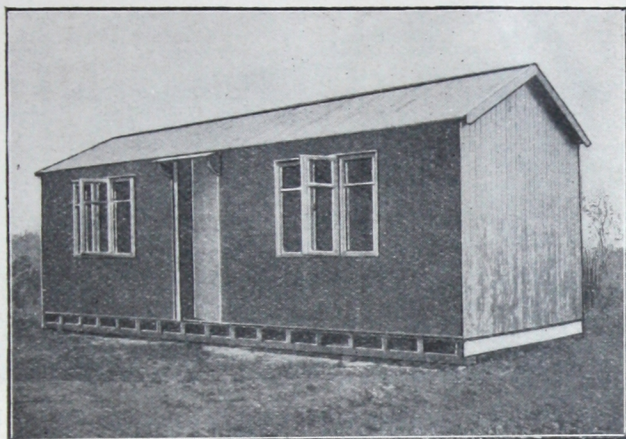
Casement windows to each room with 21 oz. glass.

Door and window fittings are really very good. We do not use inferior materials. Floor, $4\frac{1}{2}$ in. x 2 in. joists, covered with 1 in. planed, tongued and grooved boards, making a very strong floor if placed on good foundation.

Foundation work we are prepared to undertake, but customers will find that local builders will be able to make a good foundation just as cheap, owing to them being on the spot.

Two Roomed Bungalow.

DESIGN A.P.



This building has been designed to suit those of our customers who want a temporary week-end bungalow.

The materials are not quite so strong as those in previous pages, but for the price charged, is value for money. The overall size is 18 ft. x 8 ft., 5 ft. eaves, 8 ft. ridge.

Walls : Frame 3 in. x 2 in., covered externally with $\frac{5}{8}$ in. planed, tongued and grooved boards.

Roof $\frac{3}{4}$ in. planed, tongued and grooved boards on 3 in. x 2 in. purlins, covered with roofing felt. Windows to open.

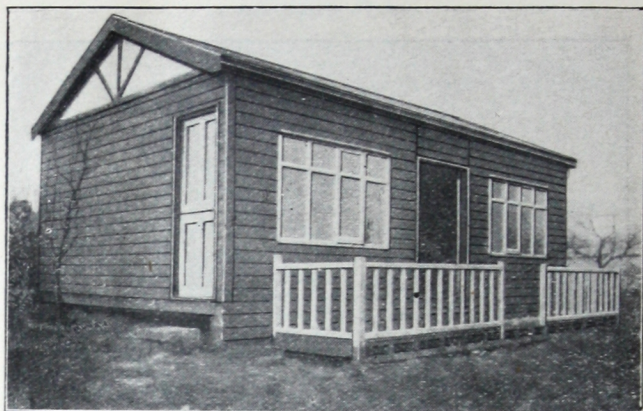
Floor, 4 in. x 2 in. joists, covered with $\frac{3}{4}$ in. planed, tongued and grooved boards. Batten Doors.

Partition, $\frac{5}{8}$ in. planed, tongued and grooved boards, 6 ft. high.

The quality of timber used is just as good as in the larger bungalows, viz : good red deal.

Tennis Pavilion.

DESIGN B.B.



This is a very artistic, strongly made building, suitable for any kind of sports pavilion.

On the outside verandah ample room is allowed for sitting out to watch the games. The large windows afford ample light and good views of the play on colder days. The building can be made either in one large room or in two compartments, the extra cost of partition to roof with one extra door to each room being £6 10s. 0d.

The walls are made from 3 in. x 2 in. framework, covered externally with 1 in. moulded rebated weather boards, and can be lined inside to roof with either $\frac{3}{4}$ in. planed, tongued and grooved boards or asbestos cement sheets, panelled for the sum of £15 extra for size 24 ft. x 14 ft.

The roof has beautiful red asbestos cement tiles and ridge on $\frac{3}{4}$ in. planed, tongued and grooved boards, with spouts, barge boards and finials.

Strong 4 in. x 2 in. purlins are supplied, having one centre truss for support.

Floor of main building 4½ in. x 2 in. joists, covered 1 in. planed, tongued and grooved boards and the verandah is covered with 3½ in. x 1 in. rough boards, $\frac{1}{4}$ in. apart so as not to allow rain-water to accumulate.

Ornamental half-timbered asbestos gables, which give a very nice finish to a splendid building.

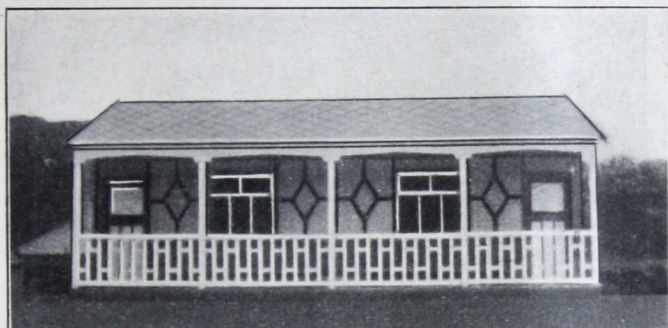
This building can be had in the following sizes :

Length.		Width.		Height Eaves.		Ridge.
20 ft.	x	10 ft.	...	7 ft.	...	9 ft. 6 in.
20 ft.	x	12 ft.	...	7 ft.	...	10 ft. 0 in.
24 ft.	x	10 ft.	...	7 ft.	...	9 ft. 6 in.
24 ft.	x	12 ft.	...	7 ft.	...	10 ft. 0 in.
24 ft.	x	14 ft.	...	8 ft.	...	11 ft. 6 in.

Other sizes quoted for on application.

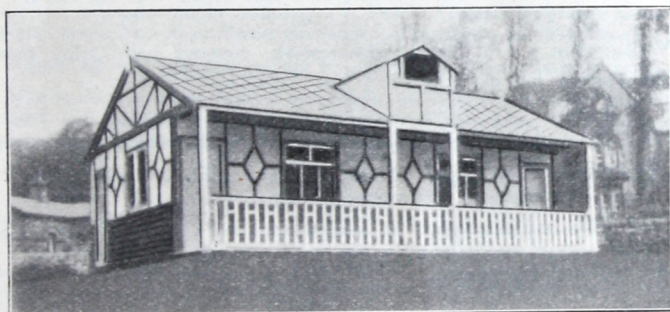
Tennis Pavilion.

DESIGN B.S. 1.



Cricket Pavilion.

DESIGN B.S. 3.



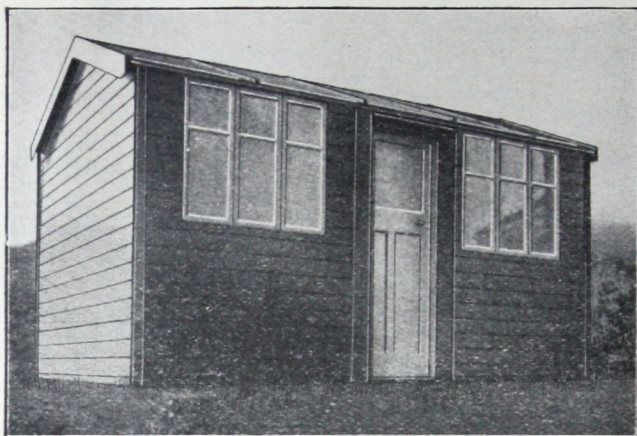
Can be had in the following sizes :

Length.	Width including Verandah.	Height Eaves.	Ridge.	Verandah.
20 ft.	× 14 ft. ...	8 ft. ...	11 ft. 6 in.	... 4 ft.
24 ft.	× 16 ft. ...	8 ft. ...	12 ft. 0 in.	... 4 ft.
28 ft.	× 20 ft. ...	8 ft. ...	13 ft. 0 in.	... 4 ft.
30 ft.	× 20 ft. ...	8 ft. ...	12 ft. 0 in.	... 4 ft.
40 ft.	× 25 ft. ...	8 ft. ...	14 ft. 6 in.	... 4 ft.

Prices on application giving details of internal rooms and fittings.

Sports Pavilion.

DESIGN B.C.



Suitable also for small week-end bungalow. Contains one room, but could be made into two small rooms at a cost of £3 15s. 0d. extra.

Walls : 3 in. x 2 in. planed framework, covered with $\frac{3}{4}$ in. moulded rebated weather boards.

Roof : $\frac{3}{4}$ in. planed, tongued, grooved and V chamfered boards, covered good Bitumun roofing felt.

Floor : 4 in. x 2 in. joists, 1 in. planed, tongued and grooved floor boards.

Two large windows with glass, made to open.

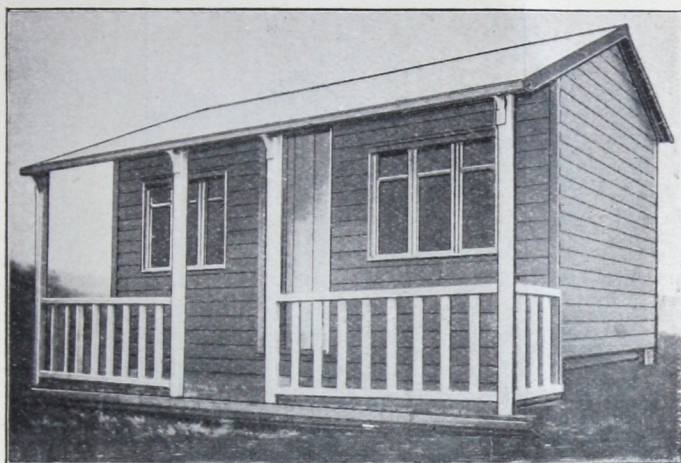
Can be had in the following sizes :

Length.		Width.		Height Eaves.		Ridge
12 ft.	×	8 ft.	...	7 ft.	...	9 ft.
12 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.
14 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.
16 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.

Other sizes quoted for.

Sports Pavilion.

DESIGN B.D.



All our illustrations are actual photographs of the buildings described (not unreliable drawings).

This Sports Pavilion is suitable for Tennis, Cricket or Football, and is an artistic, strongly made building. It has a covered verandah with strong rails and posts, the floor being one step below the main floor level.

Ample light is afforded by the two large windows, made to open.

The walls are made from 3 in. x 2 in. red deal framework, rails properly mortised and tenoned into posts and covered externally with our specially prepared 1 in. moulded rebated weather boards.

Feather edged weather boards which are supplied by some makers are not suitable for any decent building and we do not use them even in the cheapest building.

The Roof is very strong and will withstand the fiercest gale, being made from $\frac{3}{4}$ in. planed, tongued, grooved and V chamfered boards with good Bitumun roof covering, well battened.

The floor will stand all that is required, being strongly made from 4 in. x 2 in. joists and 1 in. planed, tongued and grooved floor boards.

Can be had in the following sizes :

Length.		Width including Verandah.		Height Eaves.		Height Ridge.
14 ft.	x	11 ft.	...	7 ft.	...	9 ft. 0 in.
16 ft.	x	12 ft.	...	7 ft.	...	9 ft. 6 in.
18 ft.	x	12 ft.	...	7 ft.	...	9 ft. 6 in.
20 ft.	x	14 ft.	...	7 ft.	...	10 ft. 0 in.
24 ft.	x	14 ft.	...	7 ft.	...	10 ft. 0 in.

Other sizes quoted for.

Contractor Cabin.



Made from good sound seasoned timber, U/S red deal.

Walls: 3 in. x 2 in. framework, planed, mortised where necessary, covered with 1 in. planed, tongued and grooved boards.

Roof: 1 in. planed, tongued and grooved boards on 3 in. x 2 in. planed purlins, covered with good Bitumun roofing felt.

Floor: 1 in. planed, tongued and grooved boards on 3 in. x 2 in. joists.

Shutters made to bolt through window. Window: glazed 21 oz. glass.

1 in. batten door, with good lock, hinges and key.

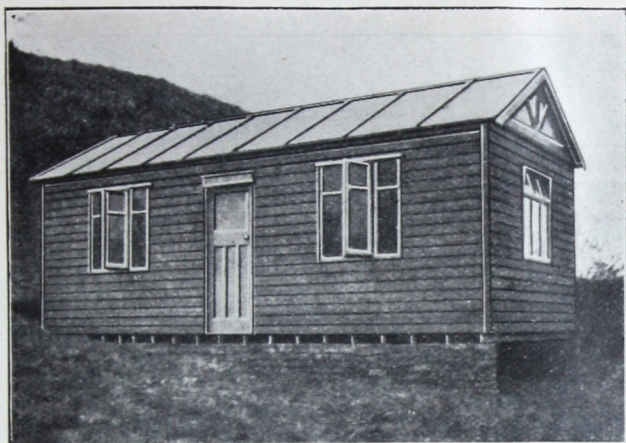
Sectional, and can be erected in half-an-hour by any handy men.

Length.		Width.		Eaves.		Ridge.
8 ft.	×	6 ft.	...	6 ft.	...	7 ft. 6 in.
9 ft.	×	7 ft.	...	6 ft.	...	8 ft. 0 in.
10 ft.	×	8 ft.	...	6 ft.	...	8 ft. 0 in.

Prices for Desks, Cupboards and Drop Table, etc., given on application.

The Popular Building.

DESIGN B.G.



This building is very adaptable to nearly any useful purpose.

We have supplied quite a good number for week-end bungalows, social rooms, sports pavilions and summer camps and refreshment rooms.

The specification is our usual strong one.

Walls: 3 in. x 2 in. red deal, framework covered with 1 in. moulded rebated weather boards.

Roof: $\frac{3}{4}$ in. planed, tongued, grooved and V chamfered boards on 3 in. x 2 in. or 4 in. x 2 in. purlins (according to span). Covered with good Bitumun roofing felt, well battened down.

The ornamental half-timbered gables enhance the appearance of the building. Barge boards are supplied. Spouting to eaves can be supplied at 6d. per lineal foot extra.

Four panelled mortised and tenoned red deal door as illustration is supplied together with lock and knob.

Floor: $4\frac{1}{2}$ in. x 2 in. joists covered 1 in. planed, tongued and grooved floor boards.

The walls can be lined inside with $\frac{5}{8}$ in. planed, tongued and grooved match boards or asbestos cement sheets for £8 for the 24 ft. x 12 ft. size.

Windows made to open, complete with all the necessary fittings.

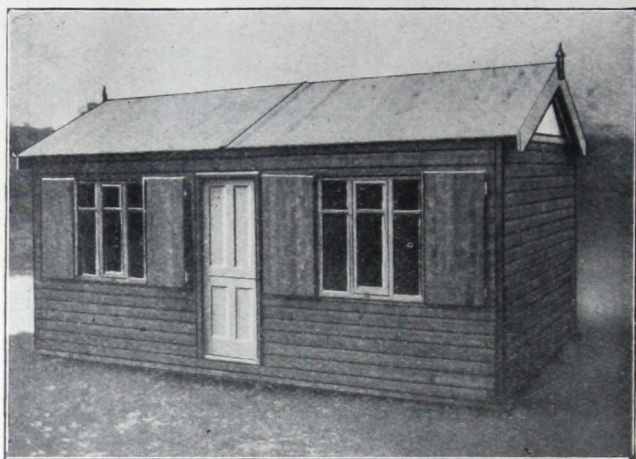
Can be had in the following sizes:

Length.		Width.		Height Eaves.		Height Ridge.
18 ft.	x	9 ft.	...	7 ft.	...	9 ft. 6 ft.
20 ft.	x	10 ft.	...	7 ft.	...	9 ft. 6 in.
24 ft.	x	12 ft.	...	8 ft.	...	11 ft. 0 in.
30 ft.	x	12 ft.	...	8 ft.	...	11 ft. 0 in.
30 ft.	x	15 ft.	...	8 ft.	...	12 ft. 0 in.

Other sizes quoted for.

The Popular Building with Shutters.

DESIGN B.H.



This building is very similar to design B.G., only is made so that it can be safely left from week-end to week-end when not in use. The hinged shutters bolt through the frames and are fastened inside.

The specification is exactly the same, which is our usual strong one.

Nothing is left to chance in our buildings. Our large timber drying sheds ensuring seasoned timber throughout the whole of our works.

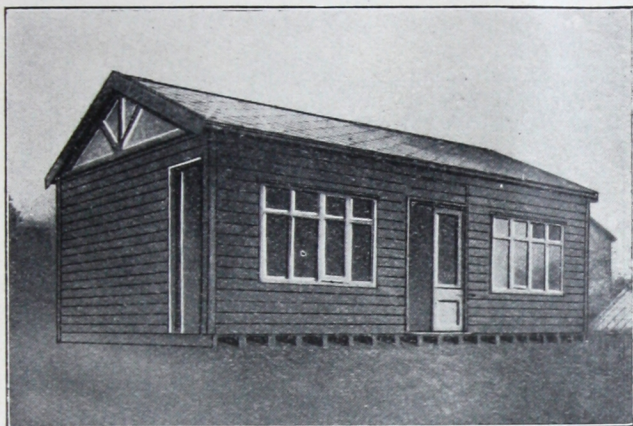
We can supply this popular building in $\frac{3}{4}$ in. planed, tongued and grooved boards, or $\frac{3}{4}$ in. moulded rebated weather boards, but we feel that for a building left for days or sometimes weeks together untenanted, nothing less than 1 in. boards should be recommended.

Can be had in the following sizes :

Length.		Width.		Height Eaves.		Height Ridge.
18 ft.	×	9 ft.	...	7 ft.	...	9 ft. 6 ft.
20 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.
24 ft.	×	12 ft.	...	8 ft.	...	11 ft. 0 in.
30 ft.	×	12 ft.	...	8 ft.	...	11 ft. 0 in.
30 ft.	×	15 ft.	...	8 ft.	...	12 ft. 0 in.

General Purpose Building.

DESIGN B.J.



Adaptable to many uses, such as Wayside Cafe's, Billiard Room, Village Institute, Sports Pavilion, Bungalow and others.

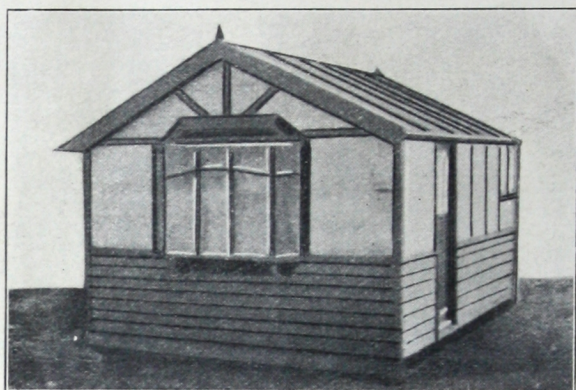
The specification is as design B.G., excepting doors and windows are altered in design.

Can be made in the following sizes :

Length.		Width.		Height Eaves.		Height Ridge.
20 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.
24 ft.	×	12 ft.	...	8 ft.	...	11 ft. 0 in.
30 ft.	×	12 ft.	...	8 ft.	...	11 ft. 0 in.
30 ft.	×	15 ft.	...	8 ft.	...	11 ft. 6 in.
40 ft.	×	20 ft.	...	8 ft.	...	13 ft. 0 in.

Office, Shop or General Purpose Building.

DESIGN S.K.



Walls made from 3 in. x 2 in. planed red deal. Framework properly mortised and tenoned where necessary, covered externally with 1 in. moulded rebated weather boards (not feather edged, which are useless) to 3 ft. up and above with $\frac{3}{4}$ in. planed, tongued and grooved boards. Covered with asbestos cement sheets, nicely panelled to $\frac{1}{2}$ in. timber work.

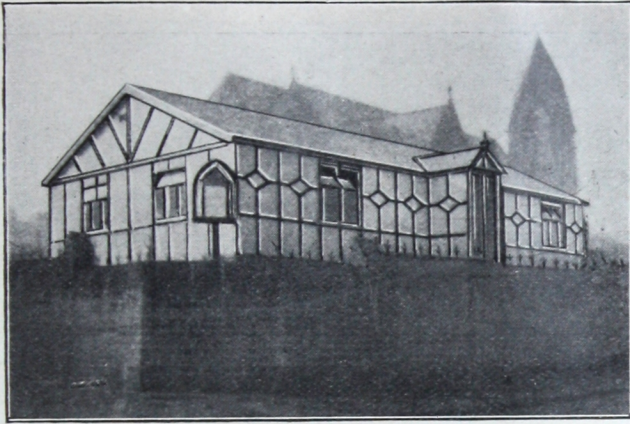
Roof $\frac{3}{4}$ in. planed, tongued, grooved and V chamfered boards on 3 in. x 2 in. planed purlin carried by one centre truss. Top covered with good quality Bitumun roofing felt well battened.

Floor : 1 in. planed, tongued and grooved boards on $4\frac{1}{2}$ in. x 2 in. joists.

Length.		Width.		Height Eaves.		Height Ridge.
14 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.
15 ft.	×	12 ft.	...	7 ft.	...	10 ft. 0 in.
18 ft.	×	12 ft.	...	7 ft.	...	10 ft. 0 in.

Mission Hall.

DESIGN S.S.



This type of building is very suitable for those districts where the local authority require buildings of hard incombustible materials.

The design is very pleasing with its red asbestos cement tiled roof and ridge and the artistically arranged panelled outside walls. The windows all open at the top, affording ample ventilation and are of very neat design. All glass 21 oz.

Wide barge boards and extra large spouting is provided.

The roof timbers are carried on $6\frac{1}{2}$ in. x $2\frac{1}{2}$ in. properly framed and constructed planed redwood trusses, 3 in number.

Purlins $4\frac{1}{2}$ in x 2 in., spaced 4 ft. apart.

Framework to outside walls 4 in. x 2 in.

Floor joists 7 in. x $2\frac{1}{2}$ in., with 1 in. planed, tongued and grooved floor boards. Lined throughout walls and roof with $\frac{5}{8}$ in. planed, tongued and grooved boards or asbestos cement sheets.

Fittings to all windows and doors supplied of good quality.

7 in. skirting all round, with wide 3 in. architraves round all doors and windows.

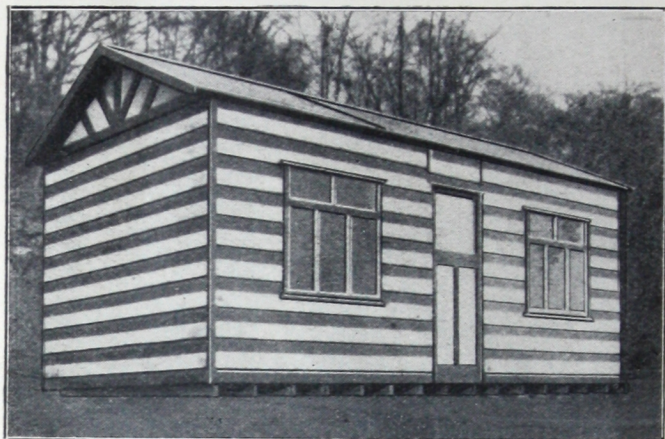
Foundation work or any other work in connection with the erection of this building will be undertaken at very reasonable extra charges, which can be had on application.

We keep a staff of Surveyors for your convenience, and one of them will meet you if required on site to advise in matters relating to erection.

Overall size : 44 ft. x 24 ft., 8 ft. eaves, 14 ft. ridge.

Wayside Cafe.

DESIGN B.K.



This illustration shews one of our Wayside Cafes painted in black and white to attract attention to passing motorists, etc.

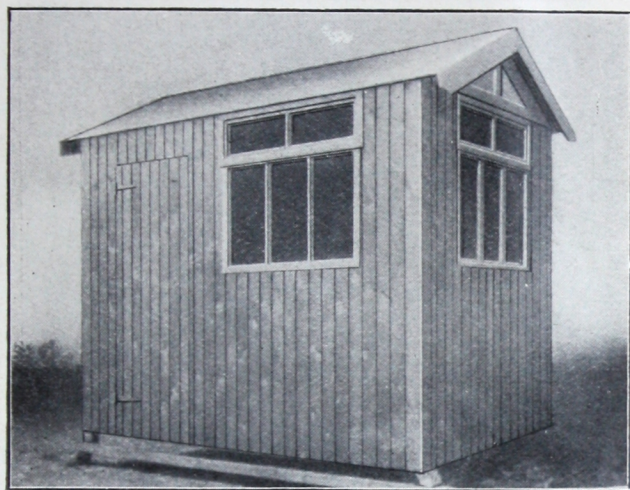
The materials used are the same as those used in design B.G., page No. 21.

Can be had in the following sizes :

Length.		Width.		Height Eaves.		Height Ridge.
15 ft.	×	9 ft.	...	7 ft.	...	9 ft. 6 in.
20 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.
24 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.
24 ft.	×	12 ft.	...	8 ft.	...	11 ft. 0 in.
30 ft.	×	12 ft.	...	8 ft.	...	11 ft. 0 in.

Garden Hut.

DESIGN E.B.M.



A very handy building to place in the garden where room is limited in the house for storage of garden tools and other things not used every day.

The walls are made from good 3 in. x 2 in. red deal framing, covered externally with $\frac{3}{4}$ in. planed, tongued and grooved boards, V chamfered.

The roof is made from the same boards on 3 in. x 2 in. red deal purlins planed and covered with good quality Bitumun roofing felt.

The two windows are made to open out at the top. Glazed with 21 oz. glass.

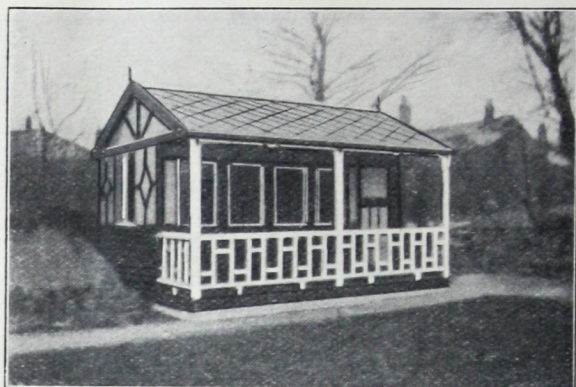
Barge boards supplied.

Floor : $\frac{3}{4}$ in. planed, tongued and grooved floor boards on 3 in. x 2 in. joists.

Length.		Width.		Height	
				Eaves.	Ridge.
8 ft.	×	6 ft.	...	6 ft.	7 ft. 6 in.
9 ft.	×	7 ft.	...	6 ft.	8 ft. 0 in.
10 ft.	×	8 ft.	...	6 ft.	8 ft. 0 in.
12 ft.	×	8 ft.	...	6 ft.	8 ft. 0 in.

Sleeping Chalet.

DESIGN B.H.



Designed specially for invalids requiring constant open air life.

The windows can all be opened fully during good weather and closed at will. The front windows slide up and down and will stay where required.

The large covered verandah affords ample room for sitting out.

Walls made from 3 in. x 2 in. red deal framework covered with our special 1 in. moulded rebated weather boards 3 ft. up and boarded above with $\frac{5}{8}$ in. planed, tongued and grooved boards and covered asbestos cement sheets, artistically panelled.

The interior is panelled with asbestos cement sheets.

The roof is made from $\frac{3}{4}$ in. planed, tongued and grooved boards on 3 in. x 2 in. purlins with roof principal in larger sizes and then covered with red asbestos tiles and ridge.

Spouting, barge boards, finials, glass for windows, four panelled door with lock and key supplied.

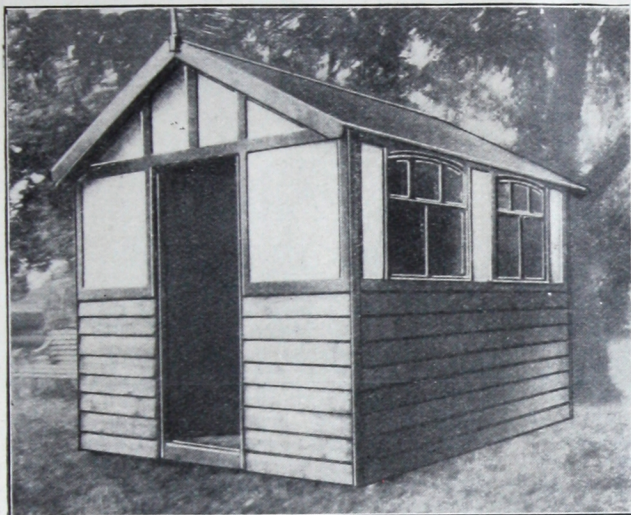
The verandah posts are of good strength, 3 in. x 3 in. with 3 in. x 2 in. chamfered rails with $1\frac{1}{4}$ in. square ballusters.

Length.		Width including Verandah.		Height Eaves.		Ridge.		Verandah.
12 ft.	x	10 ft.	...	7 ft.	...	9 ft. 6 in.	...	3 ft.
14 ft.	x	12 ft.	...	7 ft.	...	10 ft. 0 in.	...	4 ft.
15 ft.	x	12 ft.	...	7 ft.	...	10 ft. 0 in.	...	4 ft.

Other sizes quoted for on application.

Asbestos and Weatherboard Garden Hut.

DESIGN K.G.



An attractive building which is well made from the best materials only. It is suitable for many other purposes and is full of good design.

The lower half is made from 1 in. moulded rebated weather boards on 3 in. x 2 in. planed frame. The top half is first covered with $\frac{1}{2}$ in. planed, tongued and grooved boards and then covered with asbestos cement sheets covered to represent half-timbered work.

The roof is made from $\frac{3}{4}$ in. planed, tongued and grooved boards on 3 in. x 2 in. planed purlins and covered with good quality Bitumun roofing felt.

The floor is made from $\frac{3}{4}$ in. planed, tongued and grooved floor boards on 3 in. x 2 in. joists. A stronger floor made from 1 in. planed, tongued and grooved boards on 4 in. x 2 in. joists can be had for 17/6 extra on the 9 ft. x 7 ft. size.

*Barge boards and finials are supplied.

Two large windows as shewn are supplied with 21 oz. glass cut to size.

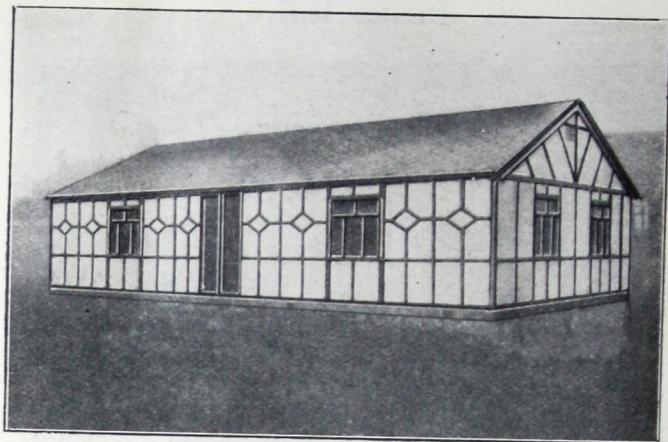
Doors hung on good hinges, with lock and key. Two handy men can erect this building in less than one hour.

Sizes :				Height	Height
Length.		Width.		Eaves.	Ridge.
9 ft.	x	7 ft.	...	6 ft.	8 ft. 0 in.
10 ft.	x	8 ft.	...	6 ft.	8 ft. 0 in.
12 ft.	x	8 ft.	...	6 ft.	8 ft. 0 in.
14 ft.	x	10 ft.	...	7 ft.	9 ft. 6 in.

Other sizes quoted for on application.

Village Institute.

DESIGN S.S.B.



This Village Institute is certainly an important asset to any village in the British Isles. Its spacious dimensions make it suitable for the holding of meetings, concerts and the like, whilst as a social room it is second to none.

The whole of the materials are the best of their respective classes.

The beautiful red asbestos tiled roof covering a building full of good design, makes it something more than a portable building, yet it can be taken down and removed with ease however large it may be.

The walls are made from 4 in. x 2 in. red deal framework and covered externally with asbestos cement sheets, nicely panelled. The inside is lined to roof with either $\frac{3}{4}$ in. planed, tongued and grooved boards or asbestos cement sheets, panelled.

Exit doors are provided to swing outwards, so as to comply with the most exacting local authority.

Roof is boarded with $\frac{3}{4}$ in. planed, tongued and grooved boards and covered with red asbestos cement tiles and ridge.

The trusses required to carry the roof are made of exceptional strength, all planed where in view.

The neat windows open back into the hall and are glazed with 21 oz. glass.

The floor is of great strength, being made from 7 in. x 2½ in. joists, covered with 1 in. planed, tongued and grooved boards.

Foundations are extra, but we shall be pleased to quote for the complete building, to include drainage, lavatories, foundation, etc., on application and inspection of site.

Good ironmongery is supplied to doors and windows, wide barge boards and finials and spouting of good size.

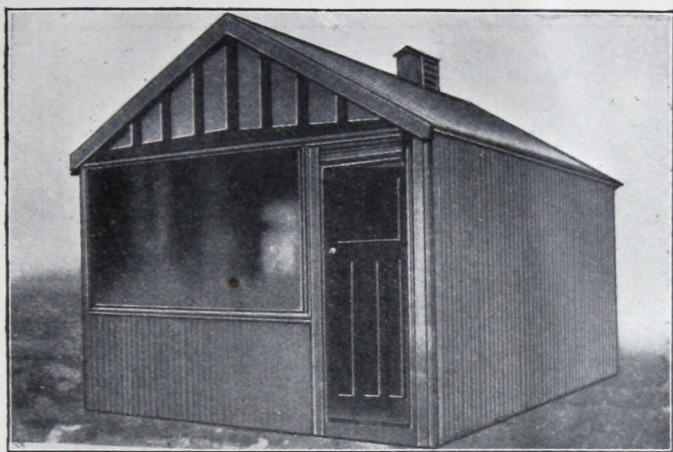
This building can be made in the following sizes :

Length.		Width.		Height Eaves.		Height Ridge.
30 ft.	x	15 ft.	...	8 ft.	...	11 ft. 6 in.
36 ft.	x	20 ft.	...	8 ft.	...	13 ft. 0 in.
40 ft.	x	20 ft.	...	8 ft.	...	13 ft. 0 in.
44 ft.	x	24 ft.	...	8 ft.	...	14 ft. 0 in.
60 ft.	x	24 ft.	...	8 ft.	...	14 ft. 0 in.

Other sizes on application.

Corrugated Asbestos Portable Shop.

DESIGN C.B.



This is a very well made Shop, and it complies with the strictest byelaws where fireproof walls and roof are required.

The walls are made from 3 in. x 2 in. framework, mortised and tenoned where necessary, and covered externally with corrugated asbestos cement sheets, lined inside with $\frac{3}{8}$ in. planed, tongued and grooved boards.

The gables are made of flat asbestos sheets, ornamented half-timbered.

The roof is covered with corrugated asbestos cement sheets and red asbestos cement ridge on 4 in. x 2 in. purlins.

The door is four panelled, mortised and tenoned, with necessary lock, knob, etc.

The floor is made from $4\frac{1}{2}$ in. x 2 in. floor joists, covered with 1 in. planed, tongued and grooved boards, making a very substantial floor.

There is a window at the back (not shewn).

The plate glass window is extra, and the price per square foot varies according to size. Wide barge boards are supplied.

We shall be pleased to quote for any interior fittings such as shelves, counter and window back.

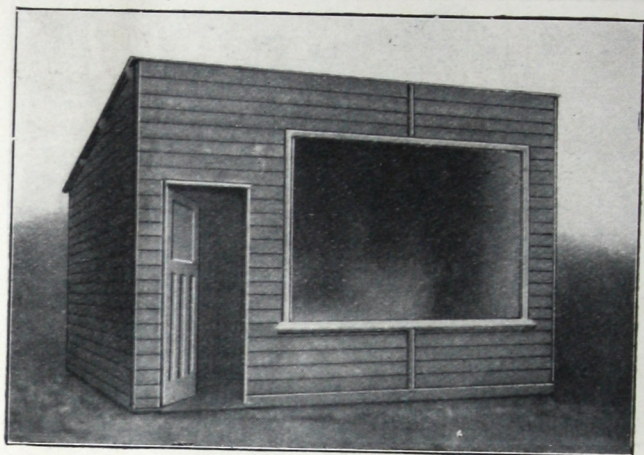
Foundation work extra. Sizes :

Length.		Width.		Height Eaves.		Height Ridge.
12 ft.	×	10 ft.	...	7 ft.	...	9 ft. 6 in.
15 ft.	×	12 ft.	...	8 ft.	...	11 ft. 0 in.
18 ft.	×	12 ft.	...	8 ft.	...	11 ft. 0 in.

Other sizes on application.

Weatherboard Lean-to Shop.

DESIGN F.G.B.



This building is made to give a sound construction and plenty of room at a smaller cost.

The walls are made from 3 in. x 2 in. red deal framework, mortised and tenoned where necessary, and covered with 1 in. moulded rebated weather boards.

The roof is carried by one centre beam of good strength according to span, and strong purlins 4 in. x 2 in. and covered with $\frac{3}{4}$ in. planed, tongued and grooved boards and good quality Bitumun felt.

A nice designed four panelled door, and fittings are supplied.

The floor is strong, being made from $4\frac{1}{2}$ in. x 2 in. joists, covered with 1 in. planed, tongued and grooved boards.

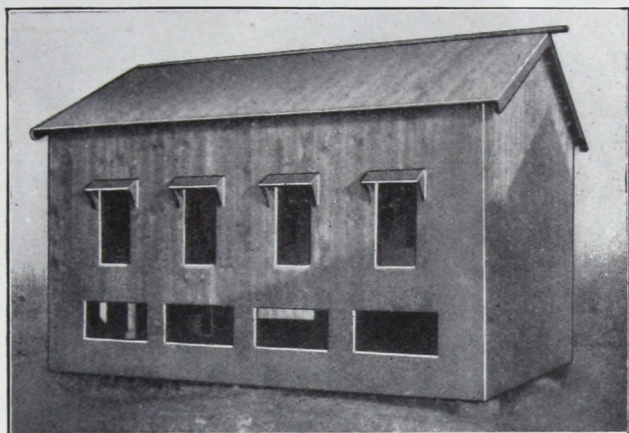
The window is of good size, and the plate glass is charged as an extra, the price per square foot varying according to size.

Interior fittings supplied at reasonable prices on application, giving details.

Length.		Width.		Height Eaves.		Height Ridge.
12 ft.	x	10 ft.	...	9 ft.	...	7 ft.
12 ft.	x	12 ft.	...	10 ft.	...	7 ft.
14 ft.	x	12 ft.	...	10 ft.	...	7 ft.
16 ft.	x	14 ft.	...	10 ft.	...	7 ft.

Lancashire Cabin.

DESIGN S. 2.



A very convenient houses, fit for the best birds. Plenty of sunlight is provided for with the large glass windows, which are all made to open if required.

The standard fittings include 2 perches full length, dropping board 4 ft. wide full length, 2 half divisions 4 ft. wide and taken up square in larger buildings. Nest boxes under windows, full length, all moveable.

Framework 3 in. x 2 in. red deal, covered with $\frac{3}{4}$ in. tongued and grooved boards. Roof $\frac{3}{4}$ in. planed, tongued and grooved boards on 3 in. x 2 in. purlins with good quality Bitumun roofing-felt.

Floor $\frac{3}{4}$ in. planed, tongued and grooved boards on 4 in. x 2 in. joists. All glass, bolts, locks, provided.

Treated with our brown wood preservative, 5% extra.

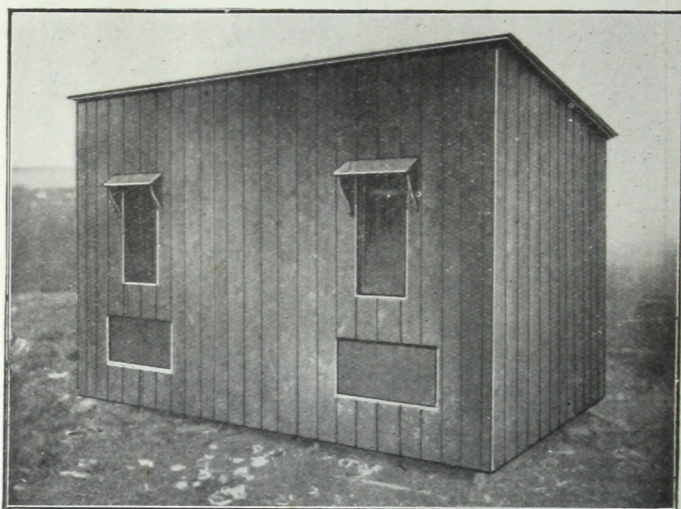
When ordering state if required on legs or without.

Sizes :	Length.		Width.		Eaves.		Ridge.
	10 ft.	×	6 ft.	...	6 ft. 0 in.	...	7 ft. 6 in.
	12 ft.	×	8 ft.	...	6 ft. 0 in.	...	8 ft. 0 in.
	14 ft.	×	8 ft.	...	6 ft. 0 in.	...	8 ft. 0 in.
	20 ft.	×	8 ft.	...	5 ft. 0 in.	...	7 ft. 0 in.
	20 ft.	×	10 ft.	...	5 ft. 6 in.	...	8 ft. 0 in.
	30 ft.	×	10 ft.	...	5 ft. 6 in.	...	8 ft. 0 in.
	40 ft.	×	10 ft.	...	5 ft. 6 in.	...	8 ft. 0 in.

Other sizes quoted for on application.

The Popular Sectional Poultry House.

DESIGN R. 3.



Walls made from 2 in. x 2 in. framing covered with $\frac{3}{4}$ in. planed, tongued and grooved boards.

Roof $\frac{3}{4}$ in. planed, tongued and grooved boards, covered good Bitumun felt. Floor $\frac{3}{4}$ in. planed, tongued and grooved boards on 2 in. x 2 in. joists.

Nests, dropping boards and perch supplied full length. Good presslock, strong hinges. Top glasses open to form ventilation. Glass supplied.

Length.		Width.		Height Front.		Height Back.
6 ft.	x	4 ft.	...	5 ft.	...	4 ft.
6 ft.	x	4 ft.	...	6 ft.	...	5 ft.
6 ft.	x	5 ft.	...	6 ft.	...	5 ft.
9 ft.	x	5 ft.	...	6 ft.	...	5 ft.
12 ft.	x	6 ft.	...	6 ft.	...	5 ft.